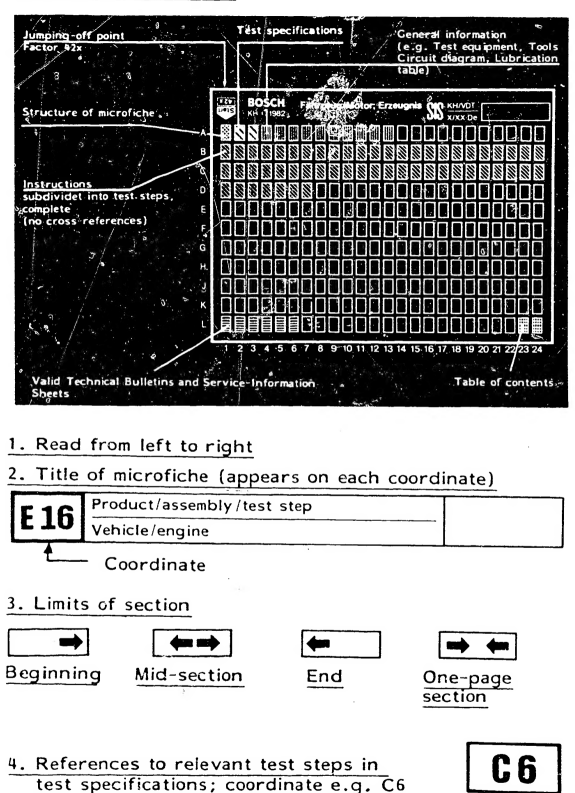
#### Structure of microfiche



Trouble-shooting program

#### 1. Electrical test specifications

Coil resistances

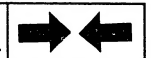
Holding winding	Pull-in winding
24 V: 3.28-3.62Ω	0.513-0.567Ω
12 V: 0.712-0.788Ω	0.152-0.168Ω

### Solenoid switch test specifications

Minimum voltage for solenoid switch with tooth/tooth connection.

24 V switch:  $\leq 16.0$  V 12 V switch:  $\leq 8.0$  V

Starting motor to	est s	specif	icatior	IS	
No-load values	۷	A	min <sup>-1</sup>	Torque	
0 001 420 0 001 421 001		<140 <200	>5500 >5500	-	
Short-circuit va	lues				<b>C24</b>
0 001 420 0 001 421 001 (with 2 batteries	4.5	<1400 <2000		>110 Nm > 80 Nm	
12V143AH connected in parallel)		<2600	•	>110 Nm	l



**B22** 

**G20** 

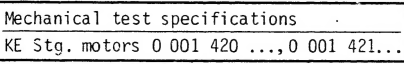
C21

Electrical test specifications

Ã2

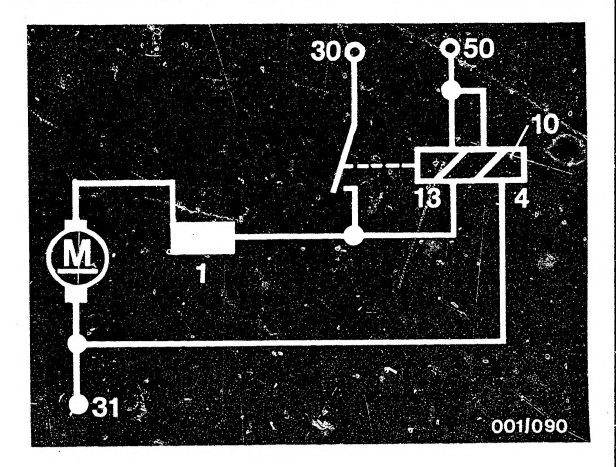
KE Stg. motors 0 001 420 ...,0 001 421..

2. Mechanical test specificat	tions	
Commutator diameter new	: 50 mm	<b>B13</b>
Minimum commutator diameter	: 48 mm	
Brush pressure (per spring)	: 47 - 53 Nm	C9
Min. carbon brush length	: 17.5 mm	
Armature longitudinal clear- ance		C 10
Commutator end shield without screw plug	: 0.1 - 0.4 mm	
Armature longitudinal		C 14
clearance Commutator end shield		014
with screw plug	: 0.1 - 0.3 mm	
	· · · · · · · · · · · · · · · · · · ·	0.00
Backlash	: 0.6 - 0.9 mm	UZZ
True-running error		DIE
Commutator	: 0.03 mm	DIJ
Laminated core	: 0.08 mm	
÷		C17
Dimension A		01/
(Relay mounting bracket/relay dome)	$: 62.5 + 0.2_{mm} - 0.5_{mm}$	

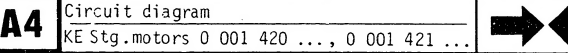


A3





- <u>3. Circuit diagram of starting motor 0 001 420 ...</u> <u>0 001 421 ...</u>
  - 1 = Series winding (excitation winding)
  - 4 = Holding winding
- 10 = Solenoid switch
- 13 = Pull-in winding



#### 4. General information

The lubricants specified in this manual must be used in order to guarantee satisfactory operation.

Proper repair work is only possible using the specified tools together with measuring instruments which are in proper working order. We advise you, therefore, to use only the tools stated.

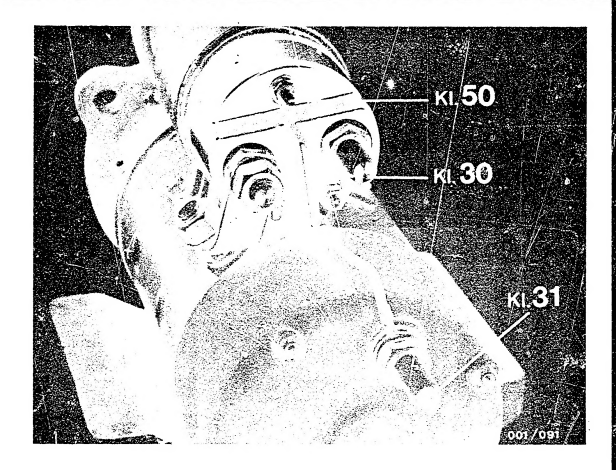
All seals and seal rings as well as self-locking microencapsulated bolts (relay, commutator end shield) must not be re-used. The 3 needle bushings should likewise be replaced.

All 0-rings are to be greased lightly with special lubricating grease 5 932 240 150 before assembly.

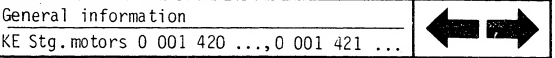


General information KE Stg.motors 0 001 420 ...,0 001 421





Starting motors 0 001 420 ... 0 001 421 ... are insulated from ground (negative).



General information

**A6** 

#### Cleaning of parts

Armature, winding, overrunning-clutch drive and relay are to be cleaned only with compressed air (max. 4 bar) and a clean cloth. Do not use liquid cleaning agents.

Other parts, such as bolts and armature shaft, can be washed in commercially available cleaning agent of low inflammability.

Do not breathe in vapours when doing this.

#### Caution:

Thoroughly dry cleaned parts as gases could subsequently form in a sealed starting motor and there is the danger of an explosion-like detonation.

# Observe the following safety regulations:

Decree on working with combustible liquids (VbF) issued by the Federal Ministry of Labour (BmA).

Safety rules for handling chlorinated hydrocarbons for the workshop ZH1/222 for the employee ZH1/119 issued by the Central Association of German Employers' Liability Insurance Associations (Central Association for Accident Prevention and Industrial Medicine) Langwartweg 103, 5300 Bonn 5. In countries outside Germany, observe the corresponding local regulations.



General information KE Stg.motors 0 001 420 ..., 0 001 421 5. Necessary test equipment and tools

#### Testers

Test bench for 24 V starting motors or Test bench for 12 V and 24 V starting	EFAL 152 EFAL 153
motors	EFAL 140
only in conjunction with clamping flange Test panel (previously EFAW 81/0681	KDAL 5046
169 013)	KDAW 9984
Transformer panel (previously EFAW 82/0681 169 014)	KDAW 9985
Interturn short-circuit tester (EFAW 90) or (EFAW 95) Electrics tester ETE 014.00 or resistance bridge	0 681 169 034 0 681 169 020 0 684 101 400 Commercially
	available
Tools	available
Holding tool (for armature shaft)	KDAL 5036
Holding tool (for armature shaft) Measuring tool with dial-indicator insert	
Holding tool (for armature shaft) Measuring tool with dial-indicator insert Press-out mandrel (for commutator end shield with screw plug) Press-out and press-in mandrel	KDAL 5036
Holding tool (for armature shaft) Measuring tool with dial-indicator insert Press-out mandrel (for commutator end shield with screw plug) Press-out and press-in mandrel Press-in mandrel (intermediate bearing)	KDAL 5036 KDAL 5037 KDAL 5038 KDAL 5039 KDAL 5040
Holding tool (for armature shaft) Measuring tool with dial-indicator insert Press-out mandrel (for commutator end shield with screw plug) Press-out and press-in mandrel Press-in mandrel (intermediate bearing) Press-in mandrel (radial seal) Clamping fixture (relay)	KDAL 5036 KDAL 5037 KDAL 5038 KDAL 5039
Holding tool (for armature shaft) Measuring tool with dial-indicator insert Press-out mandrel (for commutator end shield with screw plug) Press-out and press-in mandrel Press-in mandrel (intermediate bearing) Press-in mandrel (radial seal)	KDAL 5036 KDAL 5037 KDAL 5038 KDAL 5039 KDAL 5040 KDAL 5041

**A8** 

Necessary test equipment and tools KE Stg.motors 0 001 420 ...,0 001 421 ...

#### Necessary tools (continued)

Puller with collet and threaded pin Clamping pin in arbor press Tailstock chucks for holding the armature when undercutting the commutator with standard cone 2 with standard cone 3 Spring scale - measuring range 15 ... 50 Nm or measuring range 0 ... 100 Nm

Undercutting saw Clamping support Dial indicator Magnetic instrument stand or

Torque wrench

Arbor press

KDAL 5492 KDAL 5492/1 KDLI 6010

KDAW 9987 KDAW 9990

KDAW 9992 Commercially available KDAW 9998 KDAW 9999 1 687 233 011 4 851 601 124 Commercially available Commercially available Commercially available



Necessary test equipment and tools KE Stg.motors 0 001 420 ..., 0 001 421



#### 6. Lubricants

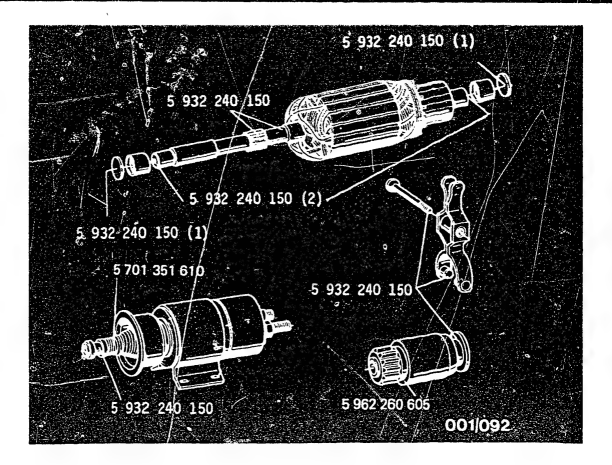
Special lubricating grease for rolling and plain bearings, pinions, washers, shafts and radiallip-type oil seals 500 g can (VS 10832 Ft) 5 932 240 150

Anti-corrosion oil1.0 l can (01 41 v 2)5 701 351 610Silicone oil for highly stressed

Silicone oil for highly stressed bearings 0.50 l can (VS 13834 01) 5 962 260 605



Lubricants

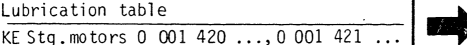


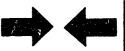
(1) = Shim plates to be greased on both sides(2) = Centering cone to be packed to the brim

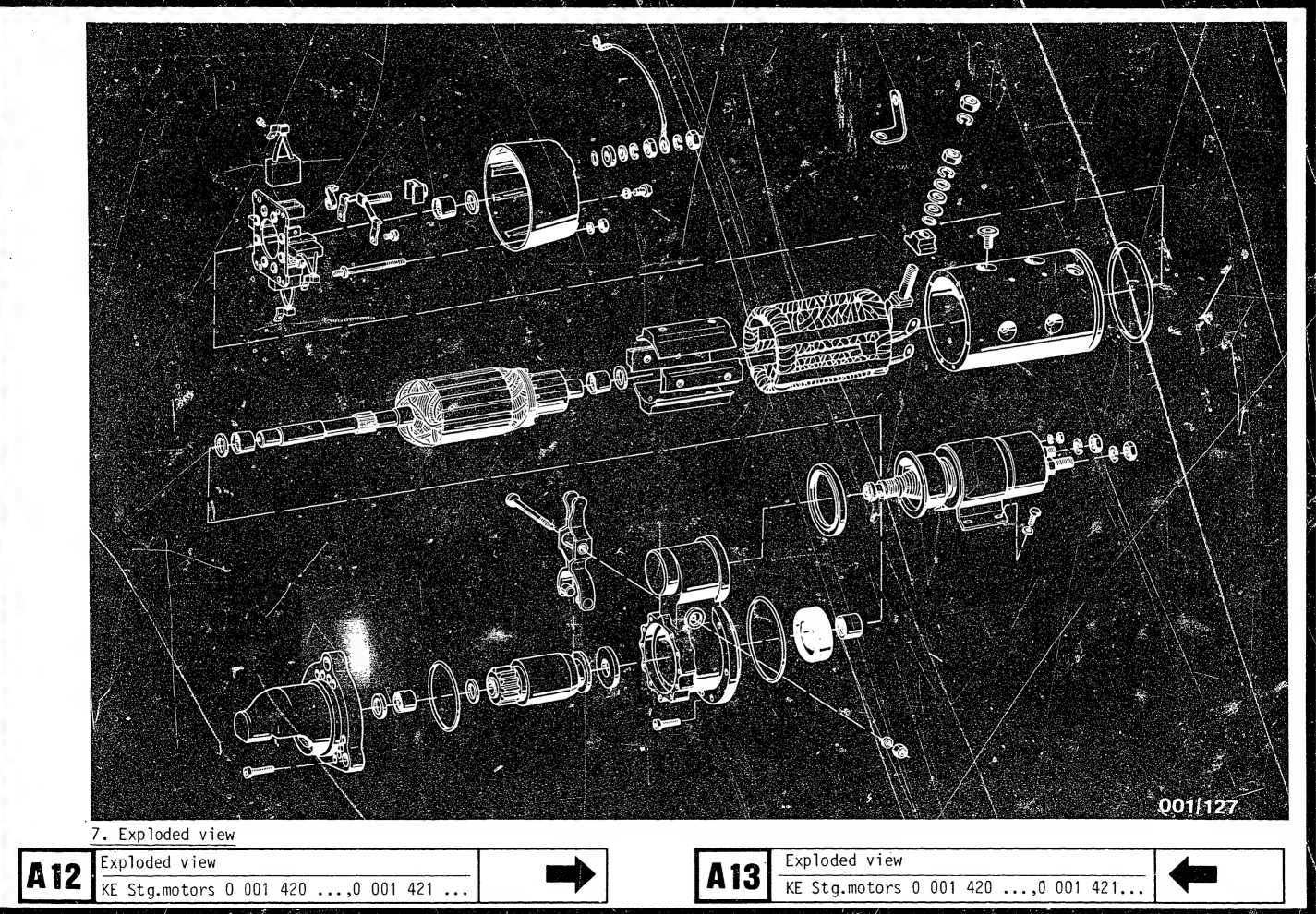
#### 6.1 Lubrication table

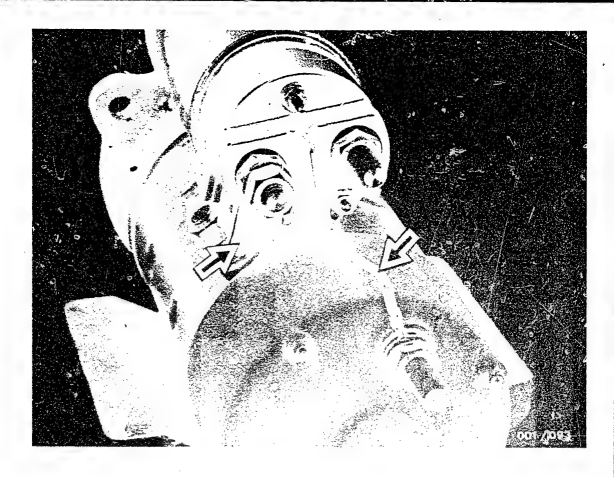
The commutator must be kept absolutely free of grease and oil.

The stated parts are to be greased or oiled sparingly. Too mach grease causes malfunctions at low temperatures. All other bright parts are to be lightly oiled with anti-corrosion oil.





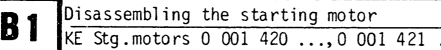


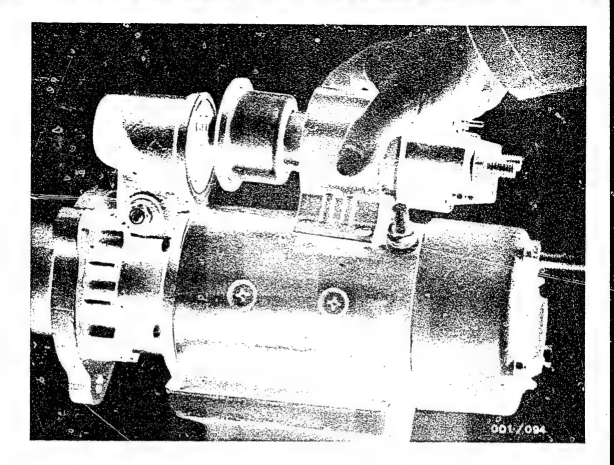


# 8. Disassembling the starting motor

ñ., 5

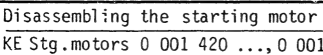
Place the starting motor in the clamping support. Remove bus bar and electric lead (arrows).



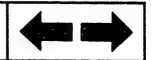


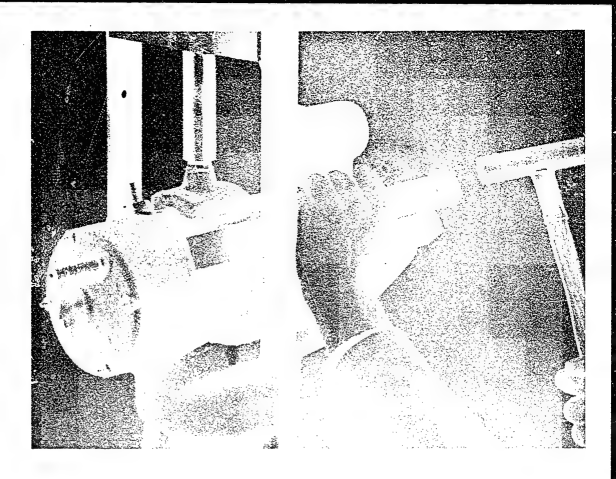
#### Removing the solenoid switch

Unscrew the solenoid switch from the stator frame, raise slightly and unhook from fork lever.



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Removing the commutator end shield

Loosen fastening nuts on commutator end shield.

Pay attention to gasket.

Remove screw plug for armature longitudinal clearance adjustment, if fitted.

Using aluminium or copper bar, carefully loosen commutator end shield by tapping lightly (see illustration).



Disassembling the starting motor KE Stg.motors 0 001 420 ...,0 001 421



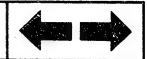


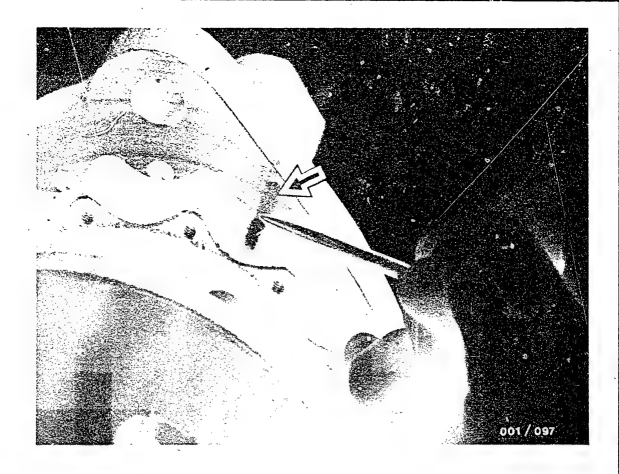
# Removing the carbon brushes

Raise the brush springs using a suitable wire hook and pull out the carbon brushes.



Disassembling the starting motor





Removing the drive-end-bearing housing

Mark the position of the drive-end-bearing housing/intermediate bearing (see arrow).

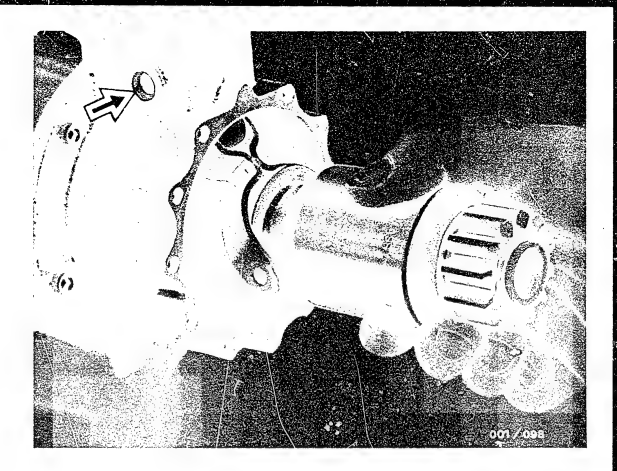
Loosen the fastening screws of drive-end-bearing housing.

Using aluminium or copper bar, loosen drive-end-bearing housing from intermediate bearing.



Disassembling the starting motor





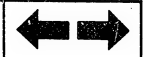
Removing the overrunning-clutch drive

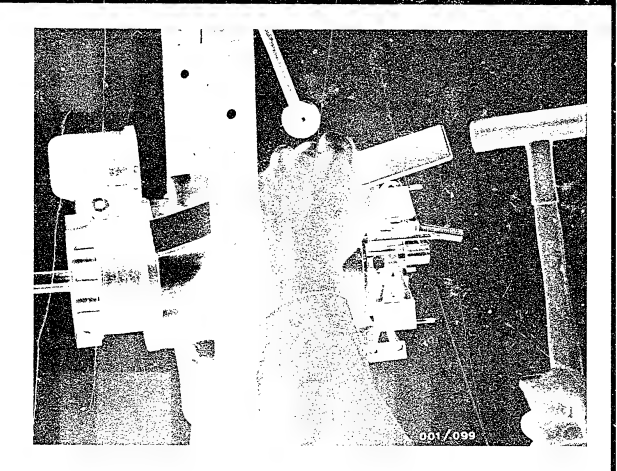
Remove the flat-head screw from the fork lever mounting (arrow).

Remove from the armature shaft the friction washer (steel), overrunning-clutch drive with fork lever and friction washer (intermediate bearing/plastic).



Dismantling the starting motor





# Removing the intermediate bearing

Loosen the fastening screws of the intermediate bearing.

Using an aluminium or copper bar, loosen the intermediate bearing from the pilot of the stator frame (see illustration).

Pull armature out of stator frame.



Dismantling the starting motor



#### 9. Cleaning of parts

Armature, winding, overrunning-clutch drive and relay are to be cleaned only with compressed air (max. 4 bar) and a clean cloth. Do not use liquid cleaning agents.

Other parts, such as bolts and armature shaft, can be washed in commercially available cleaning agent of low inflammability.

Do not breathe in vapours when doing this.

#### Caution:

Thoroughly dry cleaned parts as gases could subsequently form in a sealed starting motor and there is the danger of an explosion-like detonation.

Observe the following safety regulations:

Decree on working with combustible liquids (VbF) issued by the Federal Ministry of Labour (BmA).

Safety rules for handling chlorinated hydrocarbons for the workshop ZH1/222 for the employee ZH1/119 issued by the Central Association of German Employers' Liability Insurance Associations (Central Association for Accident Prevention and Industrial Medicine) Langwartweg 103, 5300 Bonn 5. In countries outside Germany, observe the corresponding local regulations.



Cleaning of parts - safety regs.



#### Working with inflammable or hazardous substances

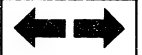
Benzine, trichloroethylene and perchloroethylene are approved for washing motor vehicle electrical components which are being repaired. Handle these cleaning agents cautiously in accordance with their degree of danger.

Gasoline, acetone and ethanol are combustible liquids and are explosive when mixed with air. Washing may only take place in special bowls or tanks with a safety lid which closes automatically if the liquid ignites, thus smothering the fire. In the case of larger washing tanks (as of 500 x 500 mm) an extraction system must be provided.

As regards starting motors, reference has already been made in previous repair manuals to the fact that after parts have been washed, particularly when windings have been washed in benzine, they must be thoroughly dried. In the case of sliding-gear starting motors the first start after washing must take place on the test bench without the closure cap being fitted in order to prevent detonations.

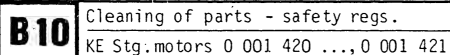


Cleaning of parts - safety regs. KW Stg.motors 0 001 420 ..., 0 001 421



Trichloroethylene and perchloroethylene are liquids whose vapours have the effect of an anaesthetic and are hazardous to health if inhaled over long periods. Trichloroethylene vapours are heavier than air and there is, therefore, increased danger near floor level. Protective goggles and gloves should be worn when handling these liquids.

Cleaning work with trichloroethylene at regular intervals or continuously may only be carried out in special tanks with the extractor switched on. Avoid bending over the tank when washing the components.



~2

Cleaning of parts - safety regs.



#### 10. Examination and repair

#### 10.1 General

Examine all parts for wear and damage. Replace worn or damaged parts.

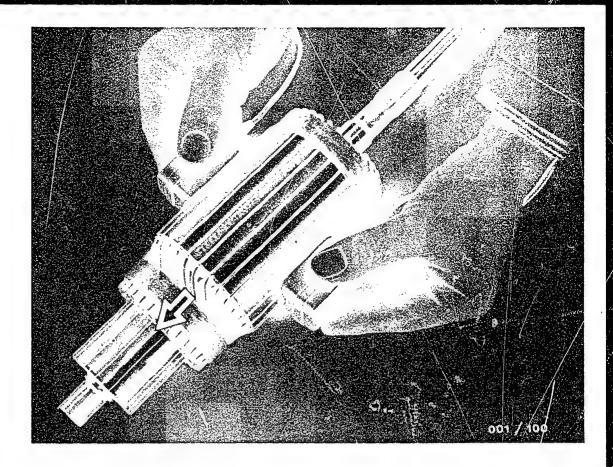
Micro-encapsulated bolts and nuts/seals which have already been used must not be re-used.

Before and during assembly, lubricate the starting motor in accordance with the lubrication table. Where necessary, lubrication points and lubricants are stated in the text. In addition, there is a complete lubrication table on Coordinates A 11 - A 13.

Examination and repair

KE Stg. motors 0 001 420...,0 001 421 ...





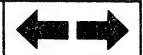
#### 10.2 Testing the armature

Test the armature for interturn short circuit with tester 0 681 169 034 or .. 020 (see illustration).

Test for short circuit to ground with tester KDAW 9984 and 9985.

Test voltage: 80 V for 24 V starting motors 40 V for 12 V starting motors

Watch for possible open circuit (individual laminations are black - arrow)



Examination and repair

#### 10.3 Turning down and sawing out the commutator

When the armature is removed, turn down the commutator if necessary (if worn points are visible).

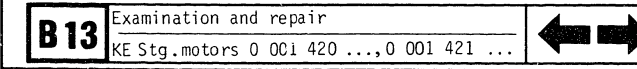
Burns point to an open circuit in the armature winding - armature must be replaced.

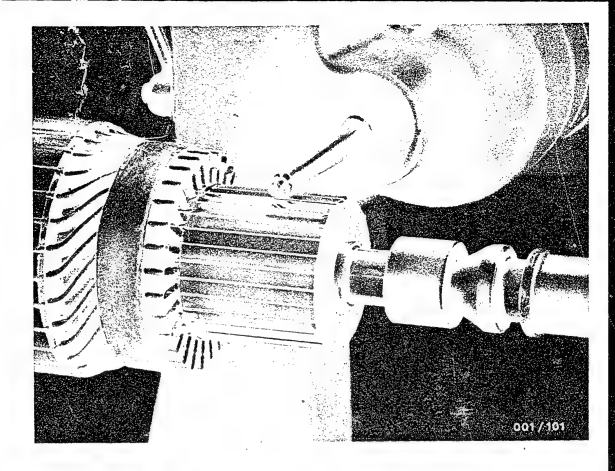
Clamp the armature at the commutator end shield and drive-end-bearing housing ends. Do not damage the armature shaft when doing this.

Pre-turning:

We advise the use of a carbide tool. Turn down the commutator until worn points are no longer visible.

Minimum commutator diameter: 48 mm.





#### Sawing out and finish-turning the commutator

Clamp the armature in the support of the undercutting saw KDAW 9998. Saw out the insulation between the laminations 0.8 mm deep.

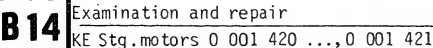
#### Note:

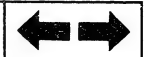
The insulation between the commutator laminations contains asbestos and the dust which is released must be extracted. Health hazard.

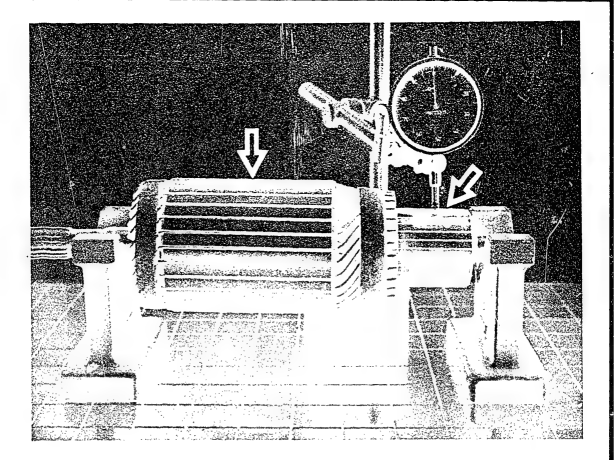
#### Finish-turning:

Clamp the commutator in the lathe again and turn down with a fine turning tool. Turning chips may be no more than 0.03 mm thick.

After finish-turning, brush out the commutator with a clean brush free of oil and grease.







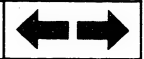
10.4 Checking the true running of the armature:

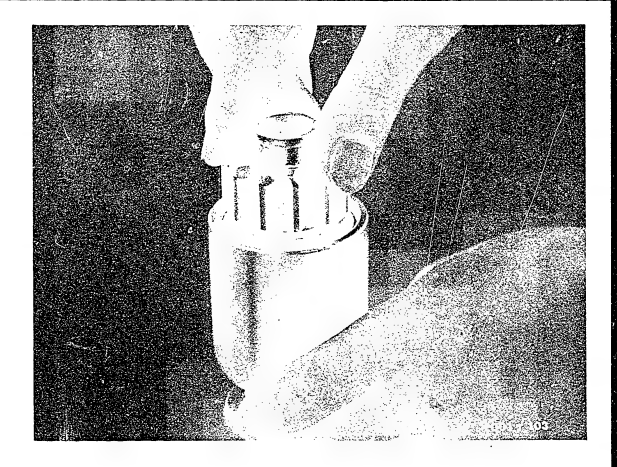
Commutator	<u>&lt;</u> 0.03 mm
Laminated core	<u>≤</u> 0.08 mm

Check the winding bandages for damage.



Examination and repair KE Stg.motors 0 001 420 ..., 0 001 421





# 10.5 Checking the overrunning-clutch drive

Visual examination

Surfaces must be free from damage - pay particular attention to pinion and driver.

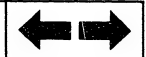
Functional test

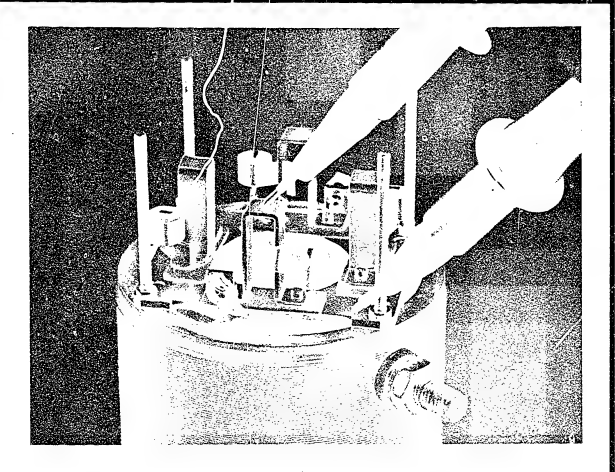
- Hold housing and turn pinion in working direction. The clutch teeth must indicate the overrunning function by an audible ratchet noise.
- Hold the housing and turn the pinion in the opposite direction - locks and will not move.
- Hold the housing and press the pinion into the housing as far as it will go.
   After being released, the pinion must spring back into it original position (see illustration).

Examination and repair

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10.6 Checking the brush holders Unscrew the carbon brushes and electric lead.

Test insulated brush holders for short circuit to ground.

Tester KDAW 9984 and KDAW 9985. Test voltage 80 V.

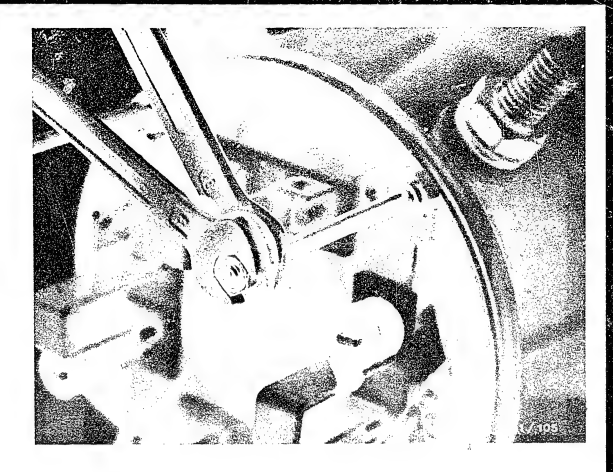
Check spiral springs for carbon brushes. Replace spiral springs if damaged or burned.



Examination and repair

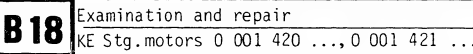
KE Stg.motors 0 001 420 ..., 0 001 421

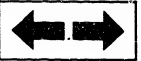
**B17** 

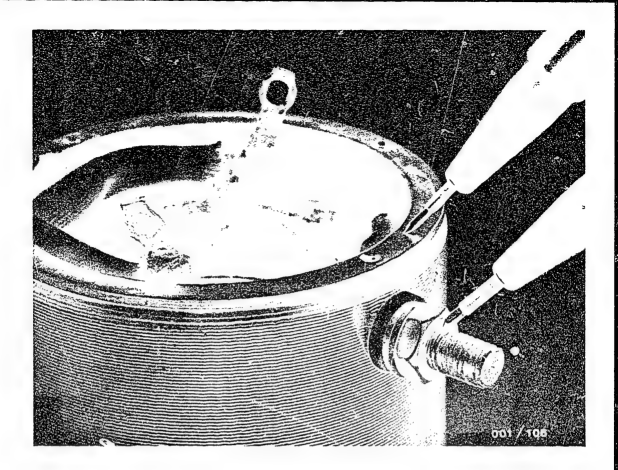


Removing the brush holder

Loosen the threaded pin of the brush holder with two locked nuts.



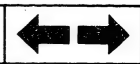




# 10.7 Testing the stator frame with excitation winding

Test the excitation winding for an open circuit using tester KDAW 9984 and KDAW 9985. Test voltage: 6 V d.c.

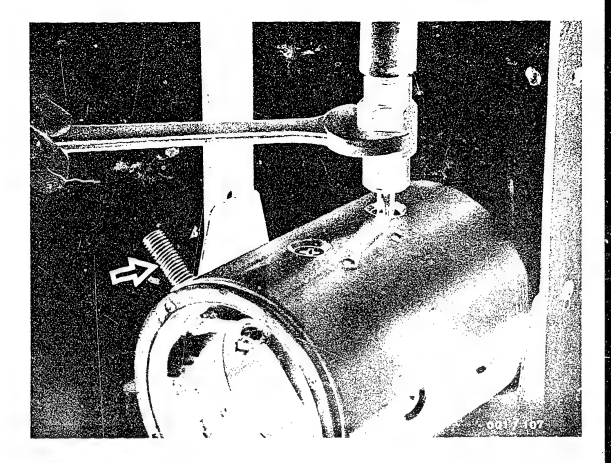
Test for short circuit to ground (see illustration) Test voltage: 80 V for 24 V starting motors 40 V for 12 V starting motors



Examination and repair

KE Stg.motors 0 001 420 ..., 0 001 421

**B**19



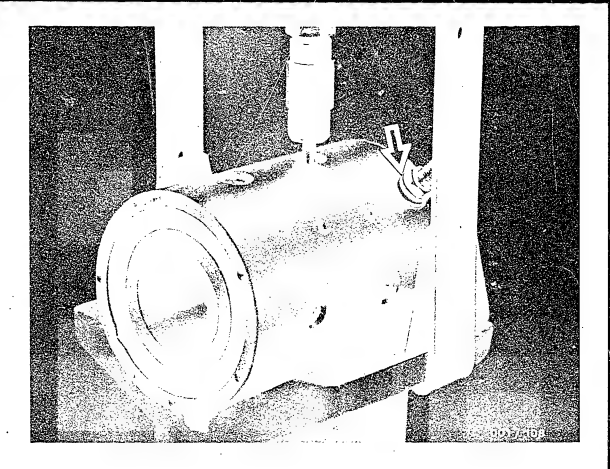
#### Removing the excitation winding

Mark the position of the pole shoes. Place the stator frame in the clamping support. Remove nut from excita-tion winding bolt (arrow) and remove pole-shoe screws. Remove windings together with the pole shoes.



**B20** Examination and repair





#### Installing the excitation winding

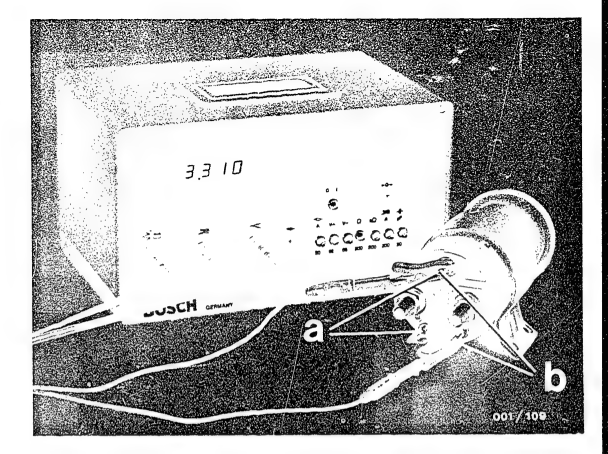
Heat up the excitation winding slightly, introduce with pole shoes into stator frame (pay attention to marking) and screw down lightly.

Press in the driving-in mandrel with arbor press. Place the stator frame in the clamping support and tighten the pole-shoe screws. Tightening torque 48-64 Nm.

Mount the insulating washers and nut of the excitation winding bolt (arrow). Tightening torque 25 Nm. Press out the driving-in mandrel with arbor press. When installed, test the winding once again for short circuit to ground and open circuit.

**B21** Examination and repair





a = Pull-in winding b = Holding winding

#### 10.8 Testing the solenoid switch

Check for damage.

Test the resistance of the holding winding and pull-in winding (with electrics tester ETE 014.00)

Holding winding

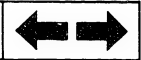
Pull-in winding

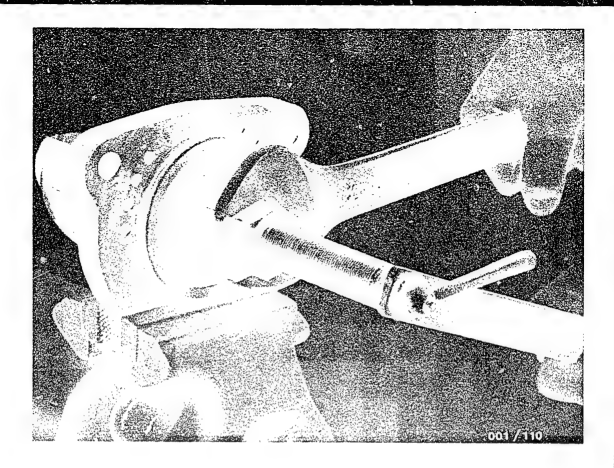
24 V: 3.28-3.62 Ω 12 V: 0.712-0.788 Ω 0.513-0.567 Ω 0,152-0.168 Ω

In case of functional testing, apply voltage to the pull-in winding for max. 4 seconds and to the holding winding for max. 90 seconds.

B 22 KE Stg.motors 0 001 420 ..., 0 001 421

Examination and repair





10.9 Removing the needle bushing - drive-end-bearing housing

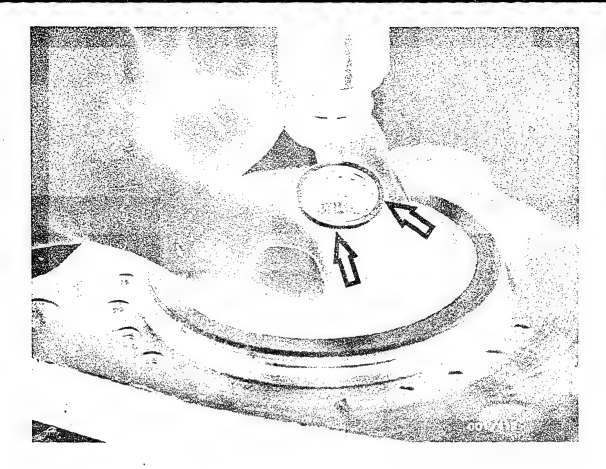
Note: Do not replace the needle bushing in the commutator end shield until after testing the armature longitudinal clearance.

Extract the needle bushing in the drive-end-bearing housing using puller KDAL 5492 (see illustration).



Examination and repair



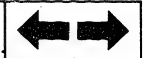


# Installing the needle bushing - drive-end-bearing housing

Check the 2mm shim plate (23.8 mm diameter) for damage and replace if necessary.

Fit the needle bushing onto the press-out and press-in mandrel KDAL 5039 (lettering on needle bushing must point upward towards press-in tool, see illustration, arrows).

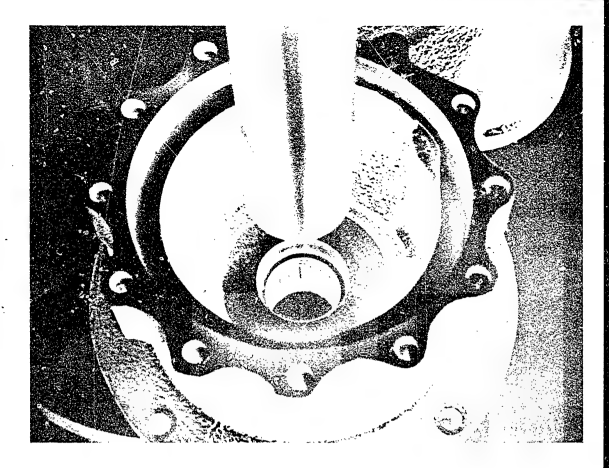
Press in the needle bushing until the tool (KDAL 5039) comes up against the drive-end-bearing housing.



Examination and repair

KE Stg.motors 0 001 420 ..., 0 001 421

**B24** 

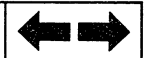


Removing the needle bushing - intermediate bearing

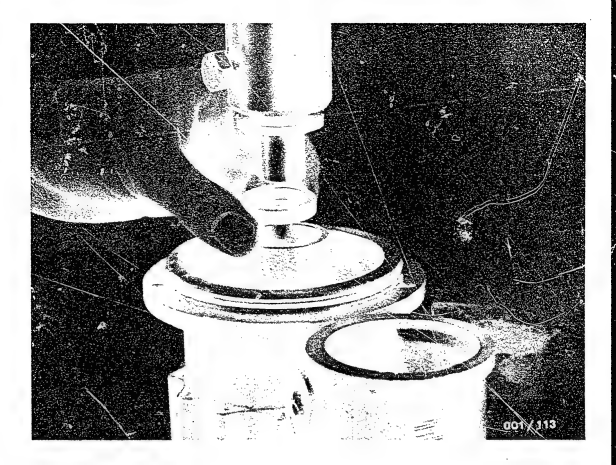
Force out the needle bushing of the intermediate bearing and the radial-lip-type oil seal using press-out and press-in mandrel KDAL 5039.

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Examination and repair



C1  $\frac{\text{EXamination and repair}}{\text{KE Stg. motors 0 001 420 ..., 0 001 421 ...}}$ 



Installing the needle bushing and radial-lip-type oil seal - intermediate bearing

Fit the needle bushing onto the press-in mandrel KDAL 5040 and press in until the tool comes up against the intermediate bearing.

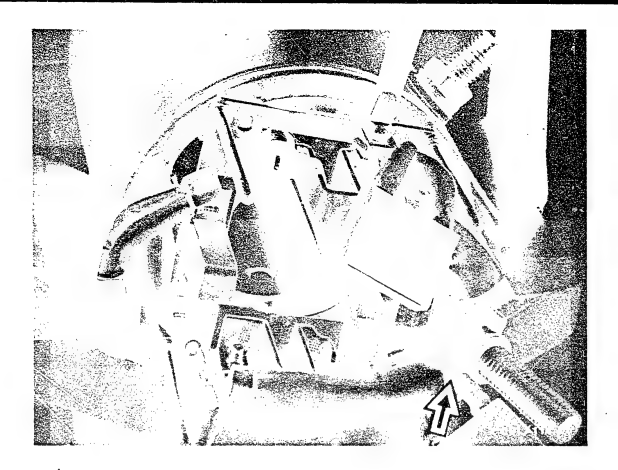
Lightly grease the outside of the radial-lip-type oil seal with special lubricating grease 5 932 240 150 and press in using press-in tool KDAL 5041 until the tool comes up against the intermediate bearing (Sealing lip must point towards needle bushing (see illustration).



Examination and repair

KE Stg.motors 0 001 420 ..., 0 001 421





### 11. Assembling the starting motor

### 11.1 Fitting the brush holder

Clamp the stator frame in the clamping support. Fasten the brush holder with threaded pin. Tighten the threaded pin to a tightening torque of 4.1 -5.5 Nm with 2 locked nuts.

Screw down the carbon brushes, excitation winding and electric lead.

(Pay attention to the correct installation position of the electric lead with pin term. 31 (see illustration, arrow).

C3

Assembling the starting motor



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KE Stg.motors 0 001 420 ..., 0 001 421 ...

#### 11.2 Installing the armature

Lightly grease the wedge section and the gear running surface of the armature shaft over its entire length with special lubricating grease 5 932 240 150 (approx. 3 grammes).

Pack the centre of both shaft ends to the brim with special lubricating grease 5 932 240 150.

Lightly oil all other bright parts with anti-corrosion oil 5 701 351 610.

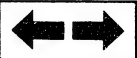
Keep the commutator free of oil and grease.

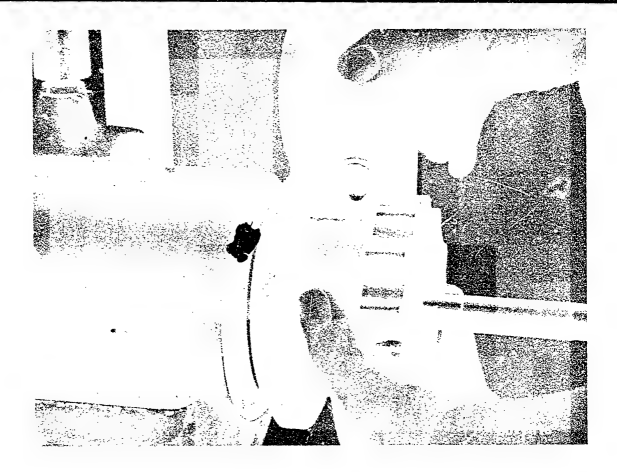
Slide armature into stator frame.



Assembling the starting motor

KE Stg.motors 0 001 420 ..., 0 001 421 ..





### <u>11.3</u> Fitting the intermediate bearing

Lightly grease the 0-ring with special lubricating grease 5 932 240 150.

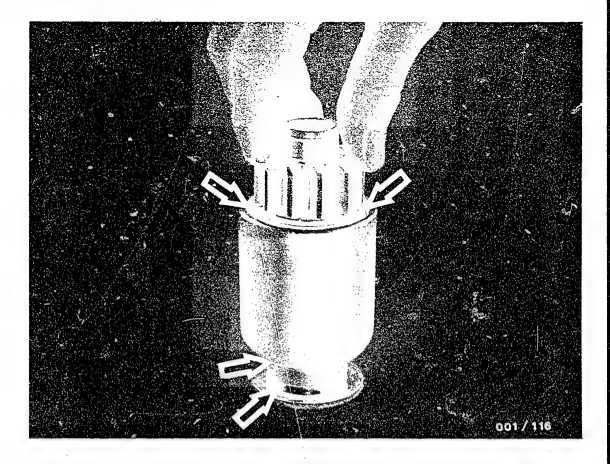
Screw down the intermediate bearing together with new needle-roller bearing, radial seal and O-ring.

Tightening torque: 10.2 - 13.6 Nm



Assembling the starting motor KE Stg.motors 0 001 420 ..., 0 001 421 ..





### 11.4 Installing the overrunning-clutch drive

Check the friction washer (intermediate bearing/plastic) for damage, and replace if necessary, and slip onto armature shaft.

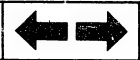
Apply special lubricating grease 5 932 240 150 to both sides of the groove (0.75 grammes each side) for the fork lever pin on the overrunning-clutch drive (see illustration, bottom arrows).

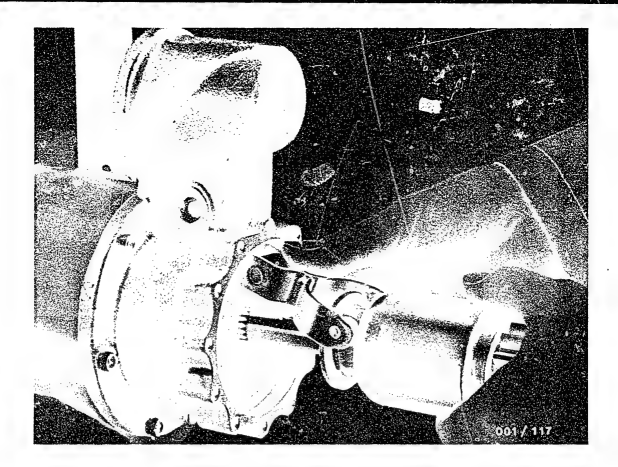
Fill space between housing and pinion shaft (see illustration, top arrows) with silicone oil 5 962 260 605 and force back pinion as far as it will go.



Assembling the starting motor

KE Stg.motors 0 001 420 ..., 0 001 421





Lightly grease the fork lever pin with special lubricating grease 5 932 240 150.

Slip the overrunning-clutch drive together with fork lever onto armature shaft (see illustration).

Lightly grease the fork lever mounting with special lubricating grease 5 932 240 150 (0.5 grammes) and install. (Use new nut and flat seal ring).

Tightening torque: 12 - 16 Nm

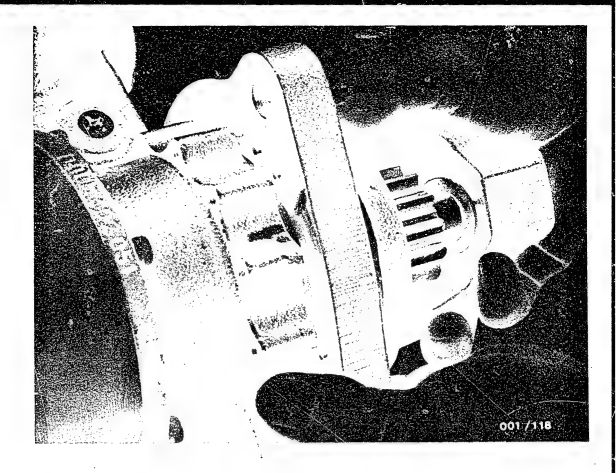
Slip the friction washer (drive-end-bearing housing/ steel) onto the armature shaft.



Assembling the starting motor

KE Stg.motors 0 001 420 ..., 0 001 421 ..





### 11.5 Installing the drive-end-bearing housing

Lightly grease the O-ring with special lubricating grease 5 932 240 150.

Fit the drive-end-bearing housing together with new  $O^2$  ring and new needle bushing onto the intermediate bearing.

Ensure the correct position of the drive-end-bearing housing/intermediate bearing (marking).

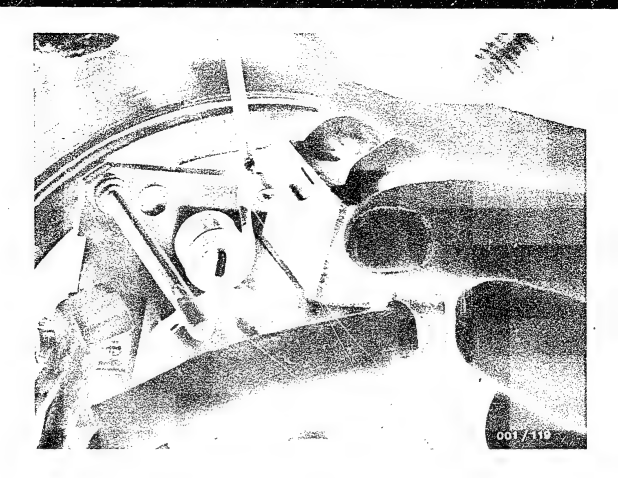
Tightening torque of hexagon-socket-head cap screws: 10.2 - 13.6 Nm



Assembling the starting motor

KE Stg.motors 0 001 420 ..., 0 001 421





### 11.6 Fitting the carbon brushes

Raise the springs with a suitable hook and fit the carbon brushes.

Minimum carbon brush length: 17.5 mm

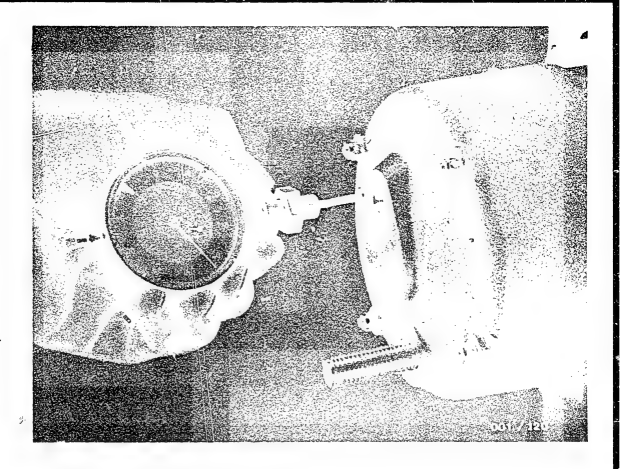
Brush pressure with new carbon brushes 47 ... 53 Nm



Assembling the starting motor

KE Stg.motors 0 001 420 ..., 0 001 421

**C9** 



11.7 Adjusting the armature longitudinal clearance (Only commutator end shield without screw plug, see illustration)

Remove the O-ring from the stator frame (commutator end).

Fit the commutator end shield with <u>old needle bushing</u>. (Use old nuts). Pay attention to installation position of pin term. 31 (fit in plastic guide).

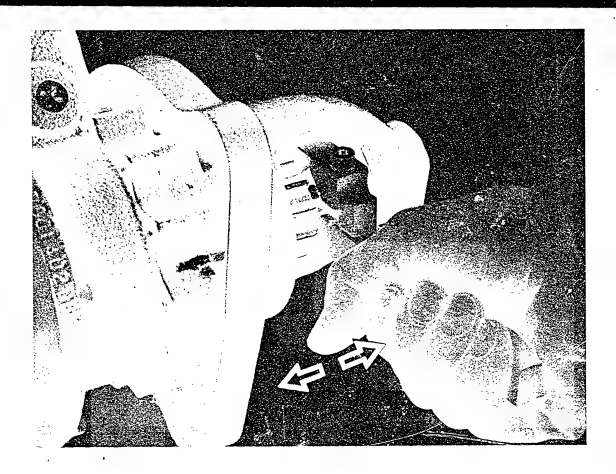
If installing a new commutator end shield without needle bushing, use bearing bushing (KDAL 5045) instead of the needle bushing in order to guide the armature shaft. Screw the dial indicator with measuring insert and measuring tool into the thread for the test fitting of the commutator end shield (see illustration).



Assembling the starting motor

KE Stg.motors 0 001 420 ..., 0 001 421 ..





Screw the holding tool KDAL 5036 onto the armature shaft (drive-end-bearing housing end).

Measure the armature longitudinal clearance on the dial indicator by moving the armature shaft (shaft must not turn).

Armature shaft must be clearly heard to come up against the shim plates of the drive-end-bearing housing/ commutator end shield.

Armature longitudinal clearance should be 0.1 - 0.4 mm.



Assembling the starting motor

KE Stg.motors 0 001 420 ..., 0 001 421 ..



Remove the dial indicator. Unscrew the commutator end shield. Remove the needle bushing with KDAL 5492, or remove the bearing bushing (KDAL 5045).

If the armature longitudinal clearance is outside tolerance, remove the shim plate(commutator end) and measure.

The armature longitudinal clearance can be adjusted with 4 different shim plates:

2.0 mm 2.2 mm 2.5 mm 2.8 mm

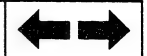
Example: Armature longitudinal clearance: 0.6 mm. Old shim plate: 2.5 mm

> By using a shim plate of 2.8 mm the longitudinal clearance is reduced to 0.3 mm.

Fit new needle bushing onto KDAL 5039 (lettering on needle bushing must point upward toward press-in tool) and press in until tool comes up against commutator end shield.



Assembling the starting motor KE Stg.motors 0 001 420 ...,0 001 421



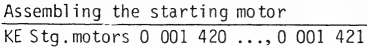
Slip new O-ring onto stator frame (commutator end) and pin term. 31 (electric lead) and grease lightly with special lubricating grease 5 932 240 150 (pay attention to installation position of term. 31).

Install the commutator end shield. (Use new seals and new nuts).

Tightening torque for nut M 5: 4.1 - 5.5 Nm

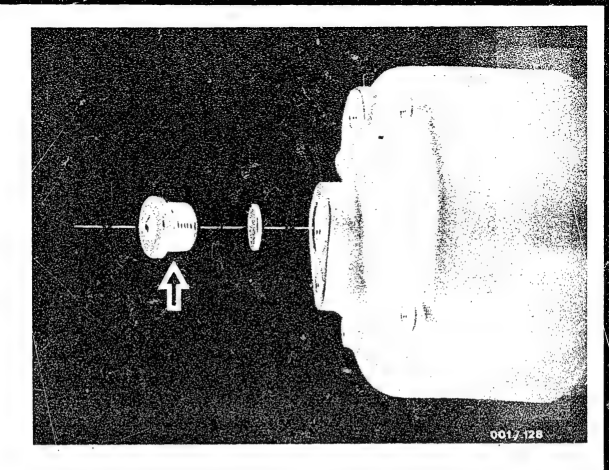
Tightening torque for nut M13: 24 - 26 Nm

Check armature longitudinal clearance again (should be 0.1 - 0.4 mm).



C 13





## 11.7.1 Adjusting the armature longitudinal clearance (Commutator end shield with screw plug)

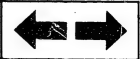
In more recent versions of starting motor and for when the starting motor has to be replaced, the commutator end shield has been provided with an additional bore with screw plug (see illustration, arrow). By means of this bore the armature longitudinal clearance is measured and adjusted with shim plates of different thickness.

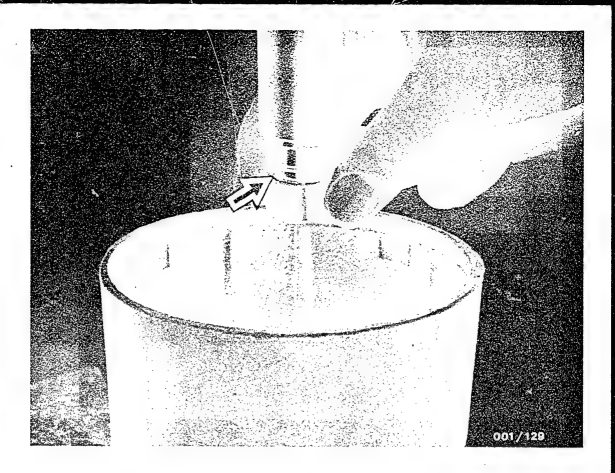
Unscrew the screw plug and scrap (may only be used once).



Examination and repair

KE Stg. motors 0 001 420 ..., 0 001 421





Before adjusting the armature longitudinal clearance, install a new needle bushing. Force the old needle bushing out of the commutator end shield from outside using press-out mandrel KDAL 5038.

Fit new needle bushing onto KDAL 5039. (Lettering on needle bushing must point upward to press-in tool, il-lustration, arrow) and press in as far as the tool will go.

Insert new O-ring into stator frame (commutator end) and on pin term. 31. Grease O-rings lightly with special lubricating grease 5 932 240 150.

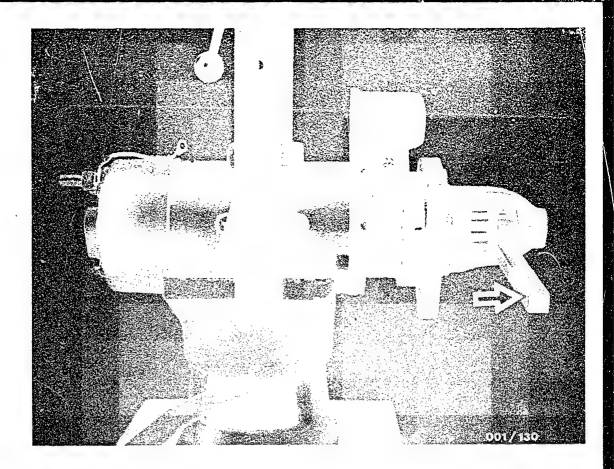
Install commutator end shield, paying attention to the installation position of term. 31. Fit in plastic guide.

Use new copper seals and self-locking nuts. Install electric lead (thin, black) term. 31 to relay. Tightening torque for nut M 5: 4.1...5.5 Nm Tightening torque for nut M13: 24...26 Nm

Examination and repair

KE Sta.motors 0 001 420 ...,0 001 421



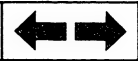


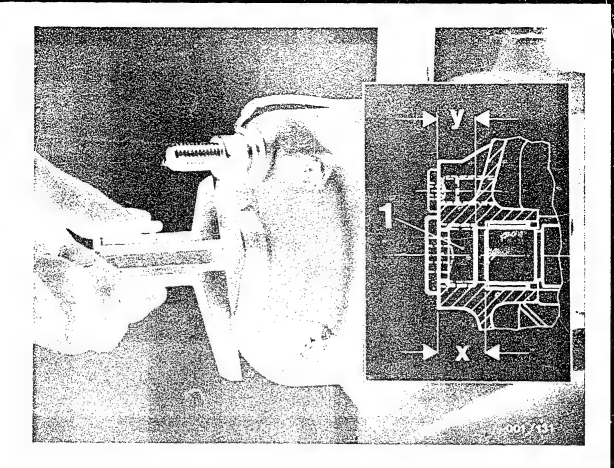
Fit the holding tool KDAL 5036 (see illustration). Slide the armature as far as it will go (drive end) (illustration, arrow). Armature shaft must be heard to come up against the shim plate in the drive-end-bearing housing.



Examination and repair

KE Stg.motors 0 001 420 ...,0 001 421





Using a caliper gauge or depth gauge, measure dimension x between the armature shaft and the end face of the commutator end shield. Do not measure into the middle of the armature shaft.

Measure the screw-in length of the screw plug (1) = Dimension y.

Calculate difference (x - y). Example: Dimension x

350

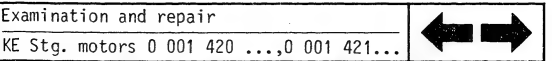
**C17** 

D miens 101	X	Ξ	10.05
Dimension	У	Ξ	13.95

mm

mm

Difference 2.1 mm Armature longitudinal clearance should be 0.1...0.3 mm



Examination and repair

The armature longitudinal clearance can be adjusted with 6 shim plates of different thickness:

1.5 mm 1.7 mm 1.9 mm 2.1 mm 2.3 mm 2.5 mm 2.1 mm 1.9 mm

Shim plate

Example: Difference

Armature longitudi-

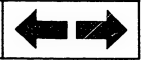
nal clearance

0.2 mm (should be 0.1... 0.3 mm)

Insert appropriate shim plate into opening on commutator end shield.

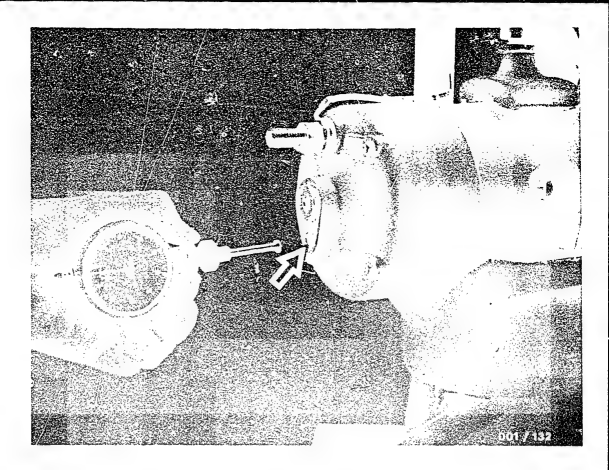
Screw in new micro-encapsulated screw plug and tighten to 45...55 Nm.

Note: Threads on screw plug and commutator end shield must be free of oil and grease. Micro-encapsulated screw plug must be screwed in once only; microencapsulation (locking) effect is lost if screw plug is screwed in again.



Examination and repair

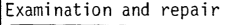
KE Stg.motors 0 001 420 ...,0 001 421



11.7.2 Checking the armature longitudinal clearance Screw the dial indicator with measuring tool KDAL 5037 into the thread for test fitting on the commutator end shield (see illustration). Using holding tool KDAL 5036, move the armature shaft in a longitudinal direction. Armature shaft must be heard to come up against shim plate.

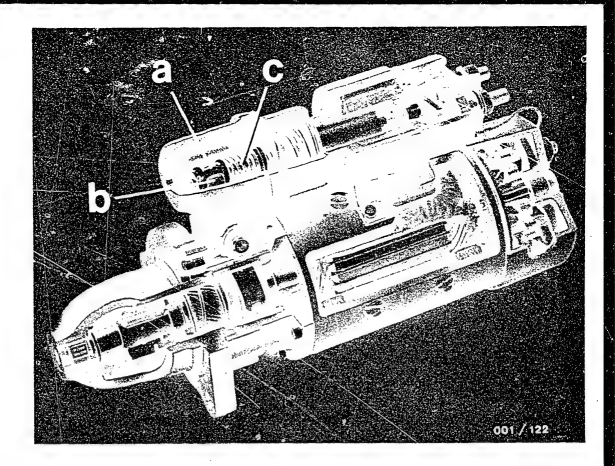
Armature longitudinal clearance should be 0.1...0.3 mm (read off on dial indicator). If armature longitudinal clearance is outside tolerance, repeat the previously described adjustment of the armature longitudinal clearance.

Remove dial indicator with measuring tool and holding tool.



KE Stg. motors 0 001 420...,0 001 421





a = Thread roller b = Fork lever

c = Armature shaft

### 11.8 Installing the solenoid switch

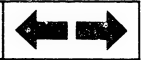
Lightly grease the thread roller (a) with special lubricating grease 5 932 240 150 (0.5 grammes).

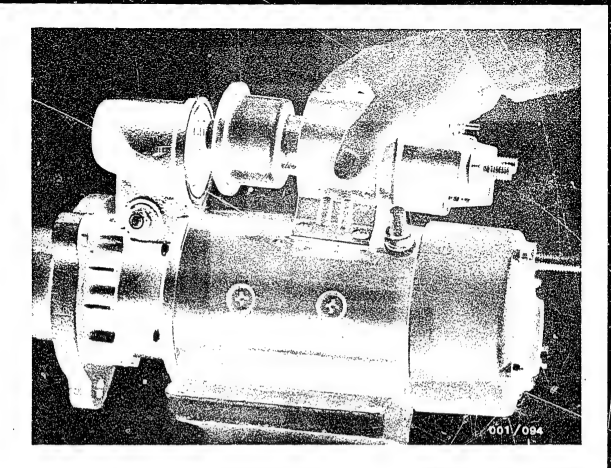
Lightly oil the armature shaft (c) with anti-corrosion oil 5 701 351 000 (0.2 grammes). Use a new seal.



Assembling the starting motor

KE Stg.motors 0 001 420 ...,0 001 421 ..

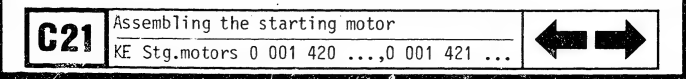




Hook the solenoid switch into the fork lever from above (see illustration) and fasten with 4 new microencapsulated bolts so that the plain washers can still be moved.

. .

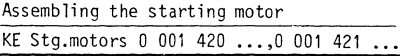
25





Mount clamping fixture KDAL 5042 and tighten lightly.

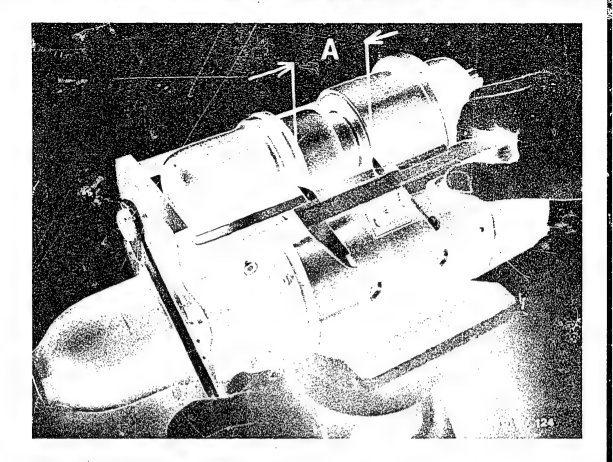
The tip of the clamping screw must lie in the centering point of the solenoid-switch dome (arrow).





Assembling the starting motor

**C22** 



Using clamping fixture KDAL 5042, adjust dimension A (distance between solenoid switch mounting bracket and solenoid-switch dome) to

62.5 + 0.2 - 0.5 mm.

Tighten solenoid switch fastening screws to 7.2 - 9.7

Remove clamping fixture.

Install bus bar. Tightening torque for both nuts: 24 - 26 Nm.

Install electric lead term. 31.

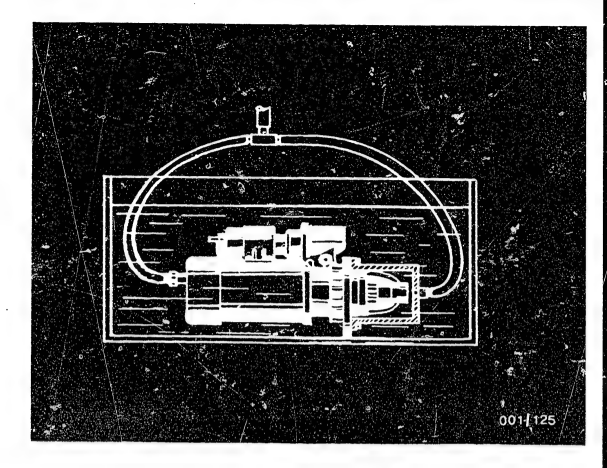
Tightening torque term. 31 solenoid switch: 4 - 5 Nm term. 31 commutator end shield: 24 - 26 Nm

C23

Assembling the starting motor KE Stg.motors 0 001 420 ...,0 001 421



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### 12. Leak test

Screw the test fitting (KDAL 5043) with flat seal ring and compressed-air line into the opening on the commutator end shield.

Seal off the starting motor on the drive-end-bearing housing end with cap KDAL 5043. Connect compressed-air lines with "T-piece".

Test pressure: 0.2 bar Test duration: 30 seconds

The starting motor must be completely under water. (See illustration). No air bubbles must be visible. After testing, carefully seal the opening for the test

fitting with bolt and seal.

Tightening torque: 5 - 6.4 Nm

Leak test

KE Stg.motors 0 001 420 ...,0 001 421 .



### 13. Testing on the test bench

13.1 General

The following test benches may be used

- EFAL 140 In conjunction with clamping flange KDAL 5046 for 12 V and 24 V starting motors
- EFAL 152 Not suitable for the short-circuit test on 153 12 V starting motors (current consumption max. 2500 A).

Correctly clamp the starting motor on the test bench. Connect the positive and negative cables of the test bench to the starting motor. Tighten the electric connections (terminal studs) properly.

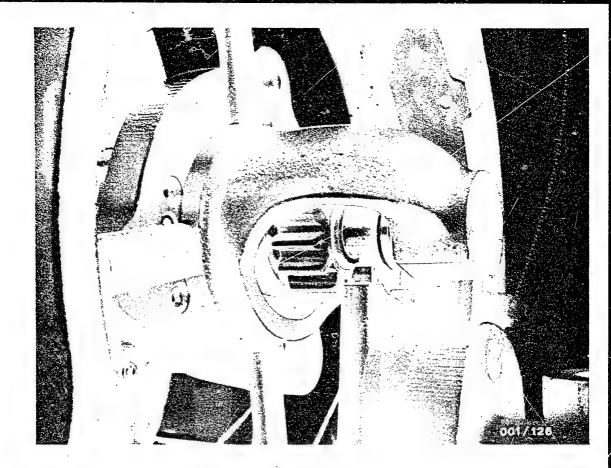
The electrical test specifications depend on the condition of the battery (capacity and state of charge) and on the test duration (heating up of starting motor. discharging of battery). The test specifications apply only to the test bench and cannot be used for starting motors which are fitted to the engine or installed in the vehicle. A small starting motor is more heavily loaded by the battery installed in the test bench whereas the capacity of the test-bench battery is not sufficient with the largest types of starting motor to get maximum power from them. The power of the starting motor is likewise influenced by the unavoidably longer cables in the test bench. The test duration should, therefore, be as short as possible and the battery should be in good condition and at least three-quarters charged.

With defective starting motors the measured values differ considerably from the stated test specifications. In this case, dismantle the starting motor again and repeat the tests on the individual components.

**D2** 

Testing on the test bench

KE Stg.motors 0 001 420 ...,0 001 421



# 13.2 Minimum pull-in voltage for solenoid switch (Mounted on starting motor)

At the stated voltages the overrunning-clutch drive must be moved completely forward (in the direction of the drive-end-bearing housing) (illustration).

Minimum voltage with tooth/tooth connection:

24 V solenoid switch:  $\leq 16$  V 12 V solenoid switch:  $\leq 8$  V



Testing on the test bench KE Stg.motors 0 001 420 ...,0 001 421

D3

### 13.3 No-load and short-circuit tests

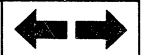
The test specifications are based on 2 x 12 V 143 Ah batteries 3/4 charged, series-connected for 24 V starting motors, parallel-connected for 12 V starting motors.

No-load test	V	< A	> min <sup>-1</sup>	
0 001 420	24	140	5500	
421 001	12	200	5500	

### Short-circuit test

For the short-circuit test the ring gear or gear segment of the test bench and of the starting-motor pinion must have the same module (teeth); if not, exchange the ring gear of the test bench or set a different gear segment.

St	tart	ing r	notor	Module
		•	•	
0	001	420	001	3.175
			002	3.175
			003	4.233
			004	3.175
0	001	421	001	3.175



Testing on the test bench

KE Stg. motors 0 001 420 ...,0 001 421...

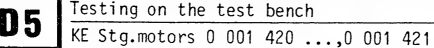
### 13.4 Backlash

The backlash is the clearance (play) between the tooth flanks of the meshed pinion and those of the ring gear/gear segment.

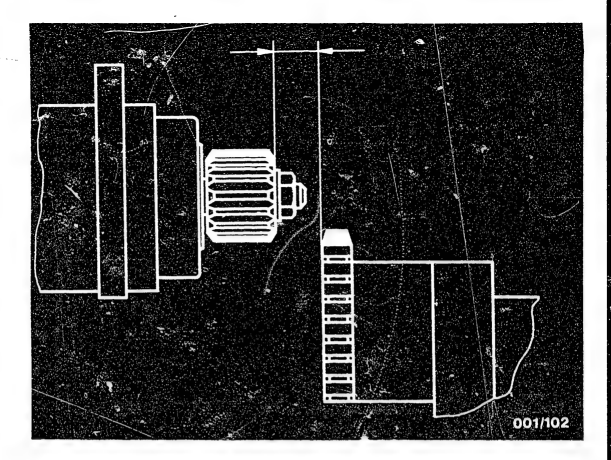
To make the measurement, mesh the pinion by hand and hold in place, or push the starting motor forward; test the backlash with a feeler gauge. (Not possible if starting motor installed in vehicle)

If play is too small or too great, this leads to heavy wear on the teeth and can even mean that entire teeth are broken off.

Backlash 0.6 ... 0.9 mm







### 13.5 Pinion clearance

The pinion clearance is the clearance between the ring gear and the end face of the pinion when the starting motor is in the rest position.

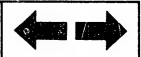
If the clearance is too great, the pinion does not mesh far enough into the ring gear; pinion teeth and ringgear teeth have insufficient contact area and, thus, they are subjected to heavy one-sided loading. The minimum clearance is necessary so that the pinion is certain to demesh, so that in the event of strong vibrations it does not hit against the rotating ring gear and also so that it cannot mesh in so far that the pinion shaft is up against the ring gear.

Pinion clearance 3.0 ... 4.0 mm



Testing on the test bench

KE Stg.motors 0 001 420 ...,0 001 421



### 13.6 Test procedure

Set the measuring-range selector switch. On test benches with toothed gear/ring gear, switch on the starting motor and brake until it comes to a stop. Read off the test specifications. Carry out the test only for a short time, maximum of 1 to 2 seconds. On test benches with a fixed gear segment, switch on the starting motor briefly and read off the test specifications.

The following table gives the short-circuit test specifications.

Starting motor	V	A	Torque
0 001 420	9	<1400	>110 Nm
0 001 421	4.5	<2000	> 80 Nm
(With 2 batteries 12V 143 Ah connected in parallel)	5.8	<2600	- >110 Nm



Testing on the test bench

KE Stg.motors 0 001 420 ...,0 001 421



### **Technical Bulletin**

Only for use within the Bosch organization. Not to be communicated to any third party.

Change in starting motor marking New performance designation for starting motors (kW instead of HP) 00

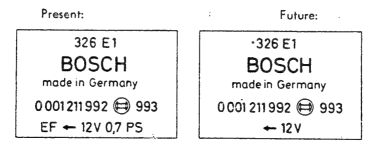
VDT-1-001/111 B Ed. 1 12.1975 Translation of German edition of 3.11.1975

#### Conversion of performance data

According to West German law all performance data must be converted to the International System of Units (SI) by December 31st 1977. Consequently the HP (PS) value given on Bosch starting motors must be converted into kW. At the same time the previous definition of starting motor performance will be revised. Previous HP values were "nominal power"; the new kW values will represent "maximum power", with reference to the maximum permitted battery size. Thus a straightforward conversion of the old HP values into kW (1 HP = 0.735 kW) is not possible.

#### After-sales service notes -

This conversion is of little relevance for after-sales service, since as from about September 1975 newly-developed Bosch starting motors have not been marked with a performance figure. The conversion for the already-existing starting motor program is intended to take place step-by-step up to the end of 1975. After this the marking will generally comprise only the part number and underneath it the direction-of-rotation arrow and the voltage. The type letters, e.g. EF, JD etc., and the HP value will have disappeared.



This also renders it unnecessary to give the kW performance in the test specification sheets VDT-WPE 510/... The first 7 figures of the part number are sufficient information for establishing the nominal values.

A cross-reference between the new and old type designations can be taken from the main Bosch catalog "Electrical Equipment for Engines" Sheet VDT-B 6/1 (Ed. 1). In case of inquiry, please contact your authorized representative.

0 001 421..

Published by: After-sales Service Training Center Automotive Equipment (KH/VSK)

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### Technical Bulletin

KE Stg.motors 0 001 420...,



### **Technical Bulletin**

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SCREWDRIVER BLADE FOR POLE-SHOE SCREWS WITH RECESSED HEAD

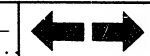
00 VDT-1-001/1005 En 12.1979

From the beginning of 1980 pole shoe screws in starting motors will have recessed heads. A new pole-shoe screwdriver will therefore be necessary for the clamping support.

This pole-shoe screwdriver, with a recessed-head blade size 4, can be ordered from %H/VKD 4 under the part number KDAW 9999/7.

First of all only the M 10 and M 8 pole-shoe screws will be delivered with recessed heads. These pole-shoe screws require the recessed-head blade size 4.

Recessed-head blades size 4 can be ordered from KH/ALP 2 under the part number 1 608 522 005. (They are available in packs of 2).



BOSCH C by Robert Bock GmbH 0-7 Strillgart I, Postfach 50 Prin.ed in the Federal Republic of G Imprime en Republique Féderale d'Allemagne par Robert Bosch GmbH

0 001 421

Technical Bulletin

KE Stg.motors 0 001 420

### **Technical Bulletin**

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### **Parts Cleaning**

Use of highly-inflammable cleaning agents, or cleaning agents which are dangerous to health

**Gen.** VDT-I-Gen./18 En 7. 1978

When cleaning parts which come from vehicle electrical products prior to repair, it is permitted to use the following cleaning agents: Benzine, trichloethylene (tri) and perchloroethylene (per). These are dangerous, and must be handled with appropriate care. The relevant safety regulations in West Germany are:

> Regulations concerning work with inflammable liquids (VbF) issued by the Federal Labor Ministry (BmA).

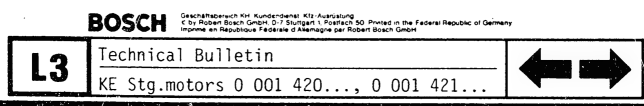
Safety regulations for the use of chlorinated hydrocarbons as applied to the works ZH1/222 as applied to personnel ZH1/119 as issued by the Federation of the Trade co-operative Associations

(Central Association for Accident Prevention and Industrial Medicine) Langartweg 103, D-5300 Bonn 5).

- Benzine, acetone and ethanol (ethyl alcohol) are inflammable liquids and their mixtures with air are dangerous due to the risk of explosion. Parts washing may only take place in tanks or containers solely intended for this purpose and equipped with a "melt" safety device for the lid which, in case the liquid catches fire, causes the lid to close automatically and smother the fire. In the case of larger containers (exceeding 500 x 500mm) some form of suction extraction must be provided.
- 1.1 Generators, alternators, wiper motors, small-power motors and other electrical equipment for installation in vehicles are, in ever increasing numbers, being equipped with capacitors having long storage times (e.g. for interference-suppression purposes in radio-receiver or transmitter installations).

When washing such parts, it is possible that a capacitor discharge can occur when the part is immersed in the cleaning agent. This can lead to an inflammable liquid catching fire. For this reason, parts on which a capacitor is fitted are only to be washed in trichlorethylene (tri) or perchloroethylene (per).

1.2 In the case of starting motors, it has already been pointed out in earlier repair instructions that the parts should be thoroughly dried after washing in benzine, this applies particularly to windings. With sliding-gear starting motors, the first test run after washing out must be performed without the closure cap in order to avoid the possibility of explosion.



2. Trichlorethylene (tri) and perchloroethylene (per) are both liquids whose vapors have a stupefying effect, and which are dangerous to health if inhaled over long periods. Tri vapor is heavier than air, and therefore especially dangerous at floor level. Gloves and goggles are to be worn when washing out parts in these liquids.

If cleaning of parts is carried out regularly, or continuously, in trichlorethylene only containers or tanks intended solely for this purpose are to be used, and the suction extraction device is to be switched on. When washing parts do not bend over the container.

Technical Bulletin



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HEALTH HAZARD DUE TO ASBESTOS DUST

Note on repair Extractor for undercutting (commutator) s VDT-I-Gen. 043 En 12.1981 supersedes edition of 11.1981

Working on asbestos or products containing asbestos results in the generation of dust and minute fibers which can in the long term lead to serious damage to health.

The European Community passed a law on 28 March 1981 restricting the use of asbestos and providing for new safety regulations with regard to working with materials containing asbestos.

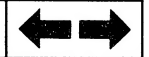
Note on the repair of starting motors, generators and motors

The insulation between the commutator segments of the armatures of starting motors, generators and motors still has a high aspestos content. It is absolutely essential to extract the asbestos dust generated when undercutting this insulation with undercutting saw KDAW 9998.

As laid down in new VDI guidelines, the asbestos dust must only be extracted with an approved dirt extractor.

We therefore recommend the dirt extractor WAP-turbo M-I S-FA with the seal of approval of the German employers' liability insurance association, obtainable from

Firma Guido Oberdorfer WAP-Maschinen D-7919 Bellenberg Tel. 07306/5055

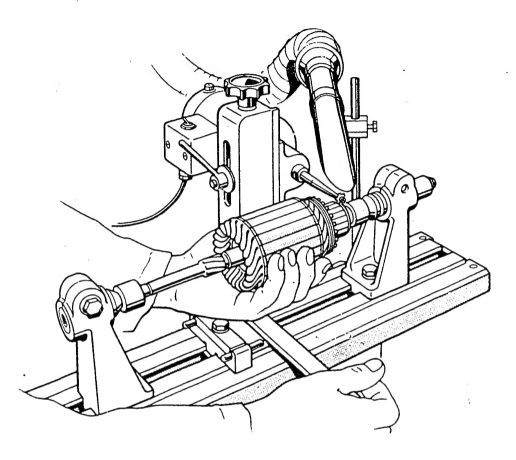


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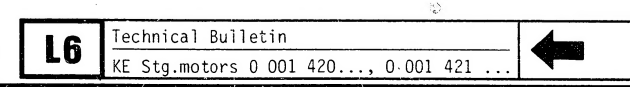
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As an accessory for the extractor we offer the stand KDAW 9998/20 which can be used for securing the suction tube with nozzle (see sketch).



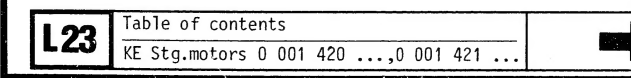
Please direct questions and comments concerning the contents to our authorized representative in your country.



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